10/037, 519 Wood 6/30/05

ANSWER 6 OF 12 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN

AN 1997:314054 BIOSIS

DN PREV199799604542

- TI Stopped-flow kinetics reveal multiple phases of thioflavin **T** binding to Alzheimer beta(1-40) amyloid fibrils.
- AU Levine, Harry Iii
- CS Neurodegenerative Diseases, Parke-Davis Pharmaceutical Research Div., Warner-Lambert Co., 2800 Plymouth Road, Ann Arbor, MI 48105-1047, USA
- SO Archives of Biochemistry and Biophysics, (1997) Vol. 342, No. 2, pp. 306-316.

CODEN: ABBIA4. ISSN: 0003-9861.

- DT Article
- LA English
- ED Entered STN: 26 Jul 1997 Last Updated on STN: 4 Sep 1997
- AB The benzothiazole dye thioflavin T (ThT) is a classical amyloid stain for senile plaques containing beta/A4 peptide in Alzheimer's disease brain. ThT also binds rapidly and specifically to the anti-parallel beta-sheet fibrils formed from synthetic beta(1-40) peptide, but does not bind to monomer or oligomeric intermediates. The fibrillar beta-sheet-bound dye species undergoes a characteristic 120 nm red shift of its excitation spectrum that may be selectively excited at 450 nm, resulting in a fluorescence signal at 482 nm. Mixing of preformed beta (1-40) amyloid fibrils with ThT in a stopped-flow spectrophotometer, monitoring fluorescence emission at gt 475 nm while exciting at 450 nm, distinguished multiple kinetic phases of roughly equivalent amplitude with tau's in the ranges of 0.007, 0.05, 0.75, and 10-20 s. fastest reaction appears to reflect a bimolecular dye binding event while the remaining reactions are rate-limited by protein tertiary or quaternary conformational changes. The high activation energies of the three slower reactions support this interpretation. The ThT concentration dependence of the reaction rates at different ratios of ThT/beta(1-40) amyloid fibrils rules out a rate-limiting conformational change occurring prior to ligand binding. ThT is a useful probe for the aggregated fibrillar state of beta(1-40) amyloid fibrils as the amyloid-specific fluorescence reports only fibrillar species. The binding of ThT does not interfere with the aggregation of this peptide into amyloid fibrils. The putative conformational changes detected by the ThT fluorescence suggest that small pharmacologic ligands can perturb and possibly dissociate A-beta amyloid fibrils.
- CC Biochemistry studies General 10060 Biophysics - General 10502 Nervous system - General and methods 2

IT Major Concepts

Biochemistry and Molecular Biophysics; Nervous System (Neural Coordination)

IT Chemicals & Biochemicals THIOFLAVIN; AMYLOID

IT Time

Quaternary; Tertiary

IT Miscellaneous Descriptors

ACTIVATION ENERGY; ALZHEIMER BETA(1-40) AMYLOID FIBRILS; ALZHEIMER'S DISEASE; BEHAVIORAL AND MENTAL DISORDERS; BIOCHEMISTRY AND BIOPHYSICS; BRAIN; CONFORMATIONAL CHANGES; KINETIC PHASES; NERVOUS SYSTEM; NERVOUS SYSTEM DISEASE; PHARMACOLOGIC LIGANDS; RATE-LIMITING; STOPPED-FLOW KINETICS; THIOFLAVIN T BINDING

RN 2390-54-7 (THIOFLAVIN) 11061-24-8 (AMYLOID)

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ANSWER 9 OF 12 CAPLUS COPYRIGHT 2005 ACS on STN
     1993:444464 CAPLUS
DN
     119:44464
ED
     Entered STN: 07 Aug 1993
     Thioflavin T interaction with synthetic
ΤI
     Alzheimer's disease \beta-amyloid peptides: Detection of amyloid
     aggregation in solution
     LeVine, Harry, III
ΑU
     Dep. Neurosci. Pharmacol., Warner-Lambert Co., Ann Arbor, MI, 48106-1047,
CS
SO
     Protein Science (1993), 2(3), 404-10
     CODEN: PRCIEI; ISSN: 0961-8368
DT
     Journal
LΑ
     English
CC
     9-5 (Biochemical Methods)
     Section cross-reference(s): 14
     Thioflavine T (ThT) assocs. rapidly with aggregated fibrils of
AB
     the synthetic \beta/A4-derived peptides \beta(1-28) and
     \beta(1-40), giving rise to a new excitation (ex) (absorption) maximum at
     450 nm and enhanced emission (em) at 482 nm, as
     opposed to the 385 nm (ex) and 445 nm (em) of the free
     dye. This change is dependent on the aggregated state as
     monomeric or dimeric peptides do not react, and guanidine dissociation of
     aggregates destroys the signal. There was no effect of high salt
     concns. Binding to the \beta(1-40) is of lower affinity, Kd 2 \muM,
     while it sats. with a Kd of 0.54 \mu M for \beta(1-28). Insulin fibrils
     converted to a \beta-sheet conformation fluoresce intensely with ThT.
     variety of polyhydroxy, polyanionic, or polycationic materials fail to
     interact or impede interaction with the amyloid peptides. This
     fluorometric technique should allow the kinetic elucidation of the amyloid
     fibril assembly process as well as the testing of agents that might
     modulate their assembly or disassembly.
ST
     thioflavine T amyloid protein fluorescence Alzheimer
ΙT
     Mental disorder
        (Alzheimer's disease, pathogenesis of, amyloid fibril formation in,
        thioflavine T interaction with synthetic \beta-amyloid
        protein-derived peptide fragments studied by fluorometry in relation
        to)
IT
     Proteins, specific or class
     RL: ANST (Analytical study)
        (amyloid A4, synthetic peptides derived from, thioflavine T
        interaction with, fluorometry in study of, Alzheimer's disease
        pathogenesis and amyloid fibril formation in relation to)
     2390-54-7, Thioflavine T
ΙT
     RL: ANST (Analytical study)
        (synthetic \beta-amyloid peptide interaction with,
        fluorometry in study of, Alzheimer's disease pathogenesis and amyloid
        fibril formation in relation to)
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10/037, 519 Week 6/30/05

=> s 11 and 485?

TERM '485?' EXCEEDED TRUNCATION LIMITS - SEARCH ENDED You have entered a truncated stem which occurs in too many terms. Make the stem longer and try again. For example, if your original term was 'degr?' to search for variations and the abbreviation for 'degradation', you could replace it with the expression '(degrdn OR degrad?)'. If your search term was numeric, e.g., 'C>5', reduce the size of the range.

=> s ll and aggregat?

L2 611 L1 AND AGGREGAT?

=> s 12 and nm?

L3 121 L2 AND NM?

=> duplicate remove 13
DUPLICATE PREFERENCE IS 'BIOSIS, CAPLUS, EMBASE, MEDLINE, CANCERLIT',
KEEP DUPLICATES FROM MORE THAN ONE FILE? Y/(N):n
PROCESSING COMPLETED FOR L3

L4 45 DUPLICATE REMOVE L3 (76 DUPLICATES REMOVED)

=> s 14 and syn?

L5 12 L4 AND SYN?

=> d 15 1-12 all

- L5 ANSWER 1 OF 12 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN
- AN 2003:513254 BIOSIS
- DN PREV200300516592
- TI Environmental influences on bovine kappa-casein: Reduction and conversion to fibrillar (amyloid) structures.
- AU Farrell, Harold M. Jr. [Reprint Author]; Cooke, Peter H.; Wickham, Edward D.; Piotrowski, Edwin G.; Hoagland, Peter D.
- CS Eastern Regional Research Center, United States Department of Agriculture, ARS, 600 E. Mermaid Lane, Wyndmoor, PA, 19038, USA hfarrell@arserrc.gov
- SO Journal of Protein Chemistry, (April 2003) Vol. 22, No. 3, pp. 259-273. print.

ISSN: 0277-8033 (ISSN print).

- DT Article
- LA English
- ED Entered STN: 5 Nov 2003
 - Last Updated on STN: 5 Nov 2003
- AB The caseins of milk form a unique calcium-phosphate transport complex that provides these necessary nutrients to the neonate. The colloidal stability of these particles is primarily the result of kappa-casein. purified from milk, this protein occurs as spherical particles with a weight average molecular weight of 1.18 million. The protein exhibits a unique disulfide bonding pattern, which (in the absence of reducing agents) ranges from monomer to octamers and above on SDS-PAGE. Severe heat treatment of the kappa-casein (90degreeC) in the absence of SDS, before electrophoresis, caused an increase in the polymeric distribution: up to 40% randomly aggregated high-molecular weight polymers, presumably promoted by free sulfhydryl groups (J. Protein Chemical 17: 73-84, 1998). To ascertain the role of the sulfhydryl groups, the protein was reduced and carboxymethylated (RCM-kappa). Surprisingly, at only 37degreeC, the RCM-kappa-casein exhibited an increase in weight average molecular weight and tendency to self-association when studied at 3000 rpm by analytical ultracentrifugation. Electron microscopy (EM) of the 37degreeC RCM sample showed that, in addition to the spherical particles

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=> s (thioflavin T)
          1352 (THIOFLAVIN T)
=> s 11 and 485?
TERM '485?' EXCEEDED TRUNCATION LIMITS - SEARCH ENDED
You have entered a truncated stem which occurs in too many terms.
Make the stem longer and try again. For example, if your original
term was 'degr?' to search for variations and the abbreviation for
'degradation', you could replace it with the expression '(degrdn OR
degrad?)'. If your search term was numeric, e.g., 'C>5', reduce the
size of the range.
=> s l1 and aggregat?
           611 L1 AND AGGREGAT?
=> s 12 and nm?
           121 L2 AND NM?
=> duplicate remove 13
DUPLICATE PREFERENCE IS 'BIOSIS, CAPLUS, EMBASE, MEDLINE, CANCERLIT'
KEEP DUPLICATES FROM MORE THAN ONE FILE? Y/(N):n
PROCESSING COMPLETED FOR L3
             45 DUPLICATE REMOVE L3 (76 DUPLICATES REMOVED)
=> s 14 and syn?
            12 L4 AND SYN?
=> d 15 1-12 all
     ANSWER 1 OF 12 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN
L5
AN
     2003:513254 BIOSIS
DN
     PREV200300516592
     Environmental influences on bovine kappa-casein: Reduction and conversion
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     to fibrillar (amyloid) structures.
     Farrell, Harold M. Jr. [Reprint Author]; Cooke, Peter H.; Wickham, Edward
     D.; Piotrowski, Edwin G.; Hoagland, Peter D.
     Eastern Regional Research Center, United States Department of Agriculture,
CS
     ARS, 600 E. Mermaid Lane, Wyndmoor, PA, 19038, USA
     hfarrell@arserrc.gov
     Journal of Protein Chemistry, (April 2003) Vol. 22, No. 3, pp. 259-273.
SO
     print.
     ISSN: 0277-8033 (ISSN print).
DT
     Article
     English
ED
     Entered STN: 5 Nov 2003
     Last Updated on STN: 5 Nov 2003
     The caseins of milk form a unique calcium-phosphate transport complex that
AB
     provides these necessary nutrients to the neonate. The colloidal
     stability of these particles is primarily the result of kappa-casein.
     purified from milk, this protein occurs as spherical particles with a
     weight average molecular weight of 1.18 million. The protein exhibits a
     unique disulfide bonding pattern, which (in the absence of reducing
     agents) ranges from monomer to octamers and above on SDS-PAGE. Severe
     heat treatment of the kappa-casein (90degreeC) in the absence of SDS,
     before electrophoresis, caused an increase in the polymeric distribution:
    up to 40% randomly aggregated high-molecular weight polymers,
    presumably promoted by free sulfhydryl groups (J. Protein Chemical 17:
     73-84, 1998). To ascertain the role of the sulfhydryl groups, the protein
     was reduced and carboxymethylated (RCM-kappa). Surprisingly, at only
     37degreeC, the RCM-kappa-casein exhibited an increase in weight average
    molecular weight and tendency to self-association when studied at 3000 rpm
```

by analytical ultracentrifugation. Electron microscopy (EM) of the 37degreeC RCM sample showed that, in addition to the spherical particles

found in the native protein, there was a high proportion of fibrillar structures. The fibrillar structures were up to 600 nm in length. Circular dichroism (CD) spectroscopy was used to investigate the temperature-induced changes in the secondary structure of the native and RCM-kappa-caseins. These studies indicate that there was little change in the distribution of secondary structural elements during this transition, with extended strand and beta turns predominating. On the basis of three-dimensional molecular modeling predictions, there may exist a tyrosine-rich repeated sheet-turn-sheet motif in kappa-casein (residues 15-65), which may allow for the stacking of the molecules into fibrillar structures. Previous studies on amyloid proteins have suggested that such motifs promote fibril formation, and near-ultraviolet CD and thioflavin-T binding studies on RCM-kappa-casein support this concept. The results are discussed with respect to the role that such fibrils may play in the synthesis and secretion of casein micelles in lactating mammary gland. Biochemistry studies - General Reproductive system - Physiology and biochemistry Major Concepts Biochemistry and Molecular Biophysics; Reproductive System (Reproduction) Parts, Structures, & Systems of Organisms mammary gland: reproductive system; milk: reproductive system Chemicals & Biochemicals kappa-casein: reduction, structure Methods & Equipment carboxymethylation: laboratory techniques; circular dichroism spectroscopy: laboratory techniques, spectrum analysis techniques; electron microscopy: imaging and microscopy techniques, laboratory techniques; electrophoresis: electrophoretic techniques, laboratory techniques; heat treatment: laboratory techniques; molecular modeling: mathematical and computer techniques; reduction reaction: laboratory techniques; ultracentrifugation: laboratory techniques Miscellaneous Descriptors kappa-casein fibril; lactation; temperature ORGN Classifier Bovidae 85715 Super Taxa Artiodactyla; Mammalia; Vertebrata; Chordata; Animalia Organism Name bovine (common) Taxa Notes Animals, Artiodactyls, Chordates, Mammals, Nonhuman Vertebrates, Nonhuman Mammals, Vertebrates ANSWER 2 OF 12 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN 2003:394261 BIOSIS PREV200300394261 Synthesis and evaluation of 11C-labeled 6-substituted 2-arylbenzothiazoles as amyloid imaging agents. Mathis, Chester A. [Reprint Author]; Wang, Yanming; Holt, Daniel P.; Huang, Guo-feng; Debnath, Manik L.; Klunk, William E. PET Facility, UPMC Presbyterian, 200 Lothrop Street, B-938, Pittsburgh, PA, 15213-2582, USA mathisca@msx.upmc.edu Journal of Medicinal Chemistry, (June 19 2003) Vol. 46, No. 13, pp. 2740-2754. print. ISSN: 0022-2623 (ISSN print). Article English Entered STN: 27 Aug 2003 Last Updated on STN: 27 Aug 2003 The synthesis and evaluation of a series of neutral analogues of

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AB

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thioflavin-T (termed BTA's) with high affinities for
     aggregated amyloid and a wide range of lipophilicities are
     reported. Radiolabeling with high specific activity (11C) methyl iodide
     provided derivatives for in vivo evaluation. Brain entry in control mice
     and baboons was high for nearly all of the analogues at early times after
     injection, but the clearance rate of radioactivity from brain tissue
     varied by more than 1 order of magnitude. Upon the basis of its rapid
     clearance from normal mouse and baboon brain tissues, (N-methyl-11C)2-(4'-
     methylaminophenyl)-6-hydroxybenzothiazole (or (11C)6-OH-BTA-1) was
     selected as the lead compound for further evaluation. The radiolabeled
     metabolites of (11C)6-OH-BTA-1 were polar and did not enter brain.
     binding affinities of (N-methyl-3H)6-OH-BTA-1 for homogenates of
     postmortem AD frontal cortex and synthetic Abeta(1-40) fibrils
     were similar (Kd=1.4 nm and 4.7 nm, respectively), but
     the ligand-to-Abeta peptide binding stoichiometry was apprx400-fold higher
     for AD brain than Abeta (1-40) fibrils. Staining of AD frontal cortex
     tissue sections with 6-OH-BTA-1 indicated the selective binding of the
     compound to amyloid plaques and cerebrovascular amyloid. The encouraging
     in vitro and in vivo properties of (11C)6-OH-BTA-1 support the choice of
     this derivative for further evaluation in human subject studies of brain
     Abeta deposition.
     Behavioral biology - Human behavior
                                           07004
     Pathology - Diagnostic
                             12504
     Pathology - Therapy
     Nervous system - Physiology and biochemistry
     Nervous system - Pathology
                                 20506
     Psychiatry - Psychopathology, psychodynamics and therapy 21002
     Pharmacology - General
                              22002
     Pharmacology - Clinical pharmacology
                                            22005
     Major Concepts
        Methods and Techniques; Nervous System (Neural Coordination);
        Pharmacology
     Parts, Structures, & Systems of Organisms
        brain: nervous system; frontal cortex: nervous system
     Diseases
        Alzheimer's disease: behavioral and mental disorders, nervous system
        disease
        Alzheimer Disease (MeSH)
     Chemicals & Biochemicals
        amyloid-beta; carbon-11-labeled 6-substituted 2-arylbenzothiazole:
        diagnostic-drug, imaging agent, synthesis
    Methods & Equipment
        radiolabeling: laboratory techniques
    Miscellaneous Descriptors
        amyloid plaques; amyloid-beta(1-40) fibril; cerebrovascular amyloid
ORGN Classifier
        Cercopithecidae
                          86205
     Super Taxa
        Primates; Mammalia; Vertebrata; Chordata; Animalia
     Organism Name
        Papio anubis (species) [baboon (common)]
     Taxa Notes
       Animals, Chordates, Mammals, Nonhuman Mammals, Nonhuman Vertebrates,
       Nonhuman Primates, Primates, Vertebrates
ORGN Classifier
       Hominidae
                    86215
     Super Taxa
        Primates; Mammalia; Vertebrata; Chordata; Animalia
    Organism Name
       human (common)
     Taxa Notes
       Animals, Chordates, Humans, Mammals, Primates, Vertebrates
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ORGN Classifier

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     aggregated amyloid and a wide range of lipophilicities are
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     methylaminophenyl)-6-hydroxybenzothiazole (or (11C)6-OH-BTA-1) was
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     in vitro and in vivo properties of (11C)6-OH-BTA-1 support the choice of
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     Abeta deposition.
     Behavioral biology - Human behavior
                                           07004
     Pathology - Diagnostic
                             12504
     Pathology - Therapy
     Nervous system - Physiology and biochemistry
     Nervous system - Pathology
                                 20506
     Psychiatry - Psychopathology; psychodynamics and therapy
     Pharmacology - General
                              22002
     Pharmacology - Clinical pharmacology
                                            22005
     Major Concepts
        Methods and Techniques; Nervous System (Neural Coordination);
        Pharmacology
     Parts, Structures, & Systems of Organisms
        brain: nervous system; frontal cortex: nervous system
        Alzheimer's disease: behavioral and mental disorders, nervous system
        disease
        Alzheimer Disease (MeSH)
     Chemicals & Biochemicals
        amyloid-beta; carbon-11-labeled 6-substituted 2-arylbenzothiazole:
        diagnostic-drug, imaging agent, synthesis
    Methods & Equipment
        radiolabeling: laboratory techniques
    Miscellaneous Descriptors
        amyloid plaques; amyloid-beta(1-40) fibril; cerebrovascular amyloid
ORGN Classifier
        Cercopithecidae
                         86205
     Super Taxa
        Primates; Mammalia; Vertebrata; Chordata; Animalia
     Organism Name
        Papio anubis (species) [baboon (common)]
     Taxa Notes
        Animals, Chordates, Mammals, Nonhuman Mammals, Nonhuman Vertebrates,
        Nonhuman Primates, Primates, Vertebrates
ORGN Classifier
       Hominidae
                    86215
     Super Taxa
        Primates; Mammalia; Vertebrata; Chordata; Animalia
     Organism Name
       human (common)
     Taxa Notes
        Animals, Chordates, Humans, Mammals, Primates, Vertebrates
ORGN Classifier
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Muridae 86375

Super Taxa

Rodentia; Mammalia; Vertebrata; Chordata; Animalia

Organism Name

mouse (common)

Taxa Notes

Animals, Chordates, Mammals, Nonhuman Vertebrates, Nonhuman Mammals, Rodents, Vertebrates

- ANSWER 3 OF 12 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN L5
- 2003:267944 BIOSIS AN
- DN PREV200300267944
- ΤI METAL - DEPENDENCE OF A beta OLIGOMERIZATION.
- Huang, X. [Reprint Author]; Moir, R. D.; Friedlich, A. L. [Reprint ΑU Author]; Nagano, S. [Reprint Author]; Goldstein, L. E. [Reprint Author]; Rogers, J. T. [Reprint Author]; Tanzi, R. E.; Bush, A. I. [Reprint Author]
- Psychiatry/Genetics and Aging Research Unit, MGH/ Harvard Medical School, CS Charlestown, MA, USA
- SO Society for Neuroscience Abstract Viewer and Itinerary Planner, (2002) Vol. 2002, pp. Abstract No. 19.1. http://sfn.scholarone.com. cd-rom. Meeting Info.: 32nd Annual Meeting of the Society for Neuroscience. Orlando, Florida, USA. November 02-07, 2002. Society for Neuroscience.
- DT Conference; (Meeting)

Conference; (Meeting Poster)

Conference; Abstract; (Meeting Abstract)

English

Entered STN: 11 Jun 2003

Last Updated on STN: 11 Jun 2003

- Introduction: Recent studies have demonstrated that diffusible human A AB oligomers, i.e. Abeta-derived diffusible ligands (ADDLs) are neurotoxic. It is known that iron, copper, and zinc are highly enriched in amyloid plaques. We have previously found that these metal ions are involved in maintaining the assembly of Abeta amyloid in vitro, and in post-mortem Alzheimer Disease (AD) brain specimens. We recently discovered that treatment with BBB-permeable metal chelator-clioquinol (CQ) inhibited Abeta deposition in APP2576 transgenic mice. Here we study the effects of these metal ions and CQ upon the Abeta oligomerization process used to form ADDLs. Methods: Metal concentrations in cold F12 medium were determined by ICP-MS. Abeta40 and Abeta42 (10 muM) in cold F12 medium were co-incubated at 4C 5 muM CQ or DTPA (another potent chelator). Turbidity readings (400 nm) were taken daily over ten days. At the time point where turbidity values plateaued, Abeta aggregation was quantified by Congo-Red and Thioflavin-T assays. The ADDLs were appraised by protein gel staining and FPLC. Results and Conclusion: The medium was found to contain 0.3 muM of copper, 16 muM of zinc, and 34 muM of iron. We observed the attenuation of Abeta oligomerization by both CQ and DTPA. Hence, the formation of ADDLs is induced by the presence of these metal ions in the medium. Specific metal chelators may be therapeutic for AD in interdicting synaptotoxic Abeta oligomerization.
- CC General biology - Symposia, transactions and proceedings Biochemistry studies - Minerals 12512

Pathology - Therapy

Nervous system - Physiology and biochemistry

Nervous system - Pathology

IT Major Concepts

Nervous System (Neural Coordination)

IT Diseases

> Alzheimer disease: behavioral and mental disorders, nervous system disease, therapy

Alzheimer Disease (MeSH)

IT Chemicals & Biochemicals

A-beta [amyloid-beta]: synaptotoxic, deposition,

Muridae 86375

Super Taxa

Rodentia; Mammalia; Vertebrata; Chordata; Animalia

Organism Name

mouse (common)

Taxa Notes

Animals, Chordates, Mammals, Nonhuman Vertebrates, Nonhuman Mammals, Rodents, Vertebrates

L5 ANSWER 3 OF 12 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN

AN 2003:267944 BIOSIS

DN PREV200300267944

TI METAL - DEPENDENCE OF A beta OLIGOMERIZATION.

AU Huang, X. [Reprint Author]; Moir, R. D.; Friedlich, A. L. [Reprint Author]; Nagano, S. [Reprint Author]; Goldstein, L. E. [Reprint Author]; Rogers, J. T. [Reprint Author]; Tanzi, R. E.; Bush, A. I. [Reprint Author]

CS Psychiatry/Genetics and Aging Research Unit, MGH/ Harvard Medical School, Charlestown, MA, USA

Society for Neuroscience Abstract Viewer and Itinerary Planner, (2002) Vol. 2002, pp. Abstract No. 19.1. http://sfn.scholarone.com. cd-rom. Meeting Info.: 32nd Annual Meeting of the Society for Neuroscience. Orlando, Florida, USA. November 02-07, 2002. Society for Neuroscience.

DT Conference; (Meeting)

Conference; (Meeting Poster)

Conference; Abstract; (Meeting Abstract)

LA English

ED Entered STN: 11 Jun 2003

Last Updated on STN: 11 Jun 2003

Introduction: Recent studies have demonstrated that diffusible human A ABoligomers, i.e. Abeta-derived diffusible ligands (ADDLs) are neurotoxic. It is known that iron, copper, and zinc are highly enriched in amyloid plagues. We have previously found that these metal ions are involved in maintaining the assembly of Abeta amyloid in vitro, and in post-mortem Alzheimer Disease (AD) brain specimens. We recently discovered that treatment with BBB-permeable metal chelator-clioquinol (CQ) inhibited Abeta deposition in APP2576 transgenic mice. Here we study the effects of these metal ions and CQ upon the Abeta oligomerization process used to form ADDLs. Methods: Metal concentrations in cold F12 medium were determined by ICP-MS. Abeta40 and Abeta42 (10 muM) in cold F12 medium were co-incubated at 4C 5 muM CQ or DTPA (another potent chelator). Turbidity readings (400 nm) were taken daily over ten days. At the time point where turbidity values plateaued, Abeta aggregation was quantified by Congo-Red and Thioflavin-T assays. The ADDLs were appraised by protein gel staining and FPLC. Results and Conclusion: The medium was found to contain 0.3 muM of copper, 16 muM of zinc, and 34 muM of iron. We observed the attenuation of Abeta oligomerization by both CQ and DTPA. Hence, the formation of ADDLs is induced by the presence of these metal ions in the medium. Specific metal chelators may be therapeutic for AD in interdicting synaptotoxic Abeta oligomerization.

CC General biology - Symposia, transactions and proceedings 00520 Biochemistry studies - Minerals 10069 Pathology - Therapy 12512 Nervous system - Physiology and biochemistry 20504 Nervous system - Pathology 20506

IT Major Concepts

Nervous System (Neural Coordination)

IT Diseases

Alzheimer disease: behavioral and mental disorders, nervous system disease, therapy

Alzheimer Disease (MeSH)

IT Chemicals & Biochemicals

A-beta [amyloid-beta]: synaptotoxic, deposition,

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oligomerization; A-beta 40 [amyloid-beta 40]; A-beta 42 [amyloid-beta
        42]; DTPA; F12: medium; amyloid beta-derived diffusible ligand [ADDL];
        clioquinol: chelating agent; copper; iron; zinc
IΤ
     Miscellaneous Descriptors
        turbidity reading
ORGN Classifier
        Muridae
                  86375
     Super Taxa
        Rodentia; Mammalia; Vertebrata; Chordata; Animalia
     Organism Name
        mouse (common)
     Taxa Notes
        Animals, Chordates, Mammals, Nonhuman Vertebrates, Nonhuman Mammals,
        Rodents, Vertebrates
RN
     67-43-6 (DTPA)
     130-26-7 (clioquinol)
     7440-50-8 (copper)
     7439-89-6 (iron)
     7440-66-6 (zinc)
     ANSWER 4 OF 12 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN
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     2003:48300 BIOSIS
AN
DN
     PREV200300048300
TI
     IMPY: An improved thioflavin-T derivative for in vivo
     labeling of beta-amyloid plaques.
AU
     Kung, Mei-Ping [Reprint Author]; Hou, Catherine; Zhuang, Zhi-Ping; Zhang,
     Bin; Skovronsky, Daniel; Trojanowski, John Q.; Lee, Virginia M.-Y.; Kung,
     Hank F.
     Department of Radiology, University of Pennsylvania, 3700 Market Street,
CS
     Room 305, Philadelphia, PA, 19104, USA
     kungmp@sunmac.spect.upenn.edu
     Brain Research, (29 November 2002) Vol. 956, No. 2, pp. 202-210. print.
SO
     ISSN: 0006-8993 (ISSN print).
DT
     Article
LΑ
     English
     Entered STN: 15 Jan 2003
ED
     Last Updated on STN: 15 Jan 2003
AB
     Development of small molecular probes for in vivo labeling and detection
     of beta-amyloid (Abeta) plaques in patients of Alzheimer's disease (AD) is
     of significant scientific interest, and it may also assist the development
     of drugs targeting Abeta plaques for treatment of AD. A novel probe,
     (123I/125I) IMPY, 6-iodo-2-(4'-dimethylamino-)phenyl-imidazo(1,2-
     a)pyridine, was successfully prepared with an iododestannylation reaction
     catalyzed by hydrogen peroxide. The modified thioflavin-
     T derivative displayed a good binding affinity for preformed
     synthetic Abeta40 aggregates in solution (Ki=15+-5
     nm) and showed selective plaque labeling on postmortem AD brain
     sections. Biodistribution study in normal mice after an iv injection of
     (125I) IMPY exhibited excellent brain uptake (2.9% initial dose/brain at 2
     min) and fast washout (0.2% initial dose/brain at 60 min). These
     properties are highly desirable for amyloid plaque imaging agents.
     vivo plaque labeling was evaluated in a transgenic mouse model (Tg2576)
     engineered to produce excess amyloid plaques in the brain. Ex vivo
     autoradiograms of brain sections of the Tg 2576 mouse obtained at 4 h
     after an i.v. injection of (1251) IMPY clearly displayed a distinct plaque
     labeling with a low background activity. When the same brain section was
     stained with a fluorescent dye, thioflavin-S, the same Abeta plaques
     showed prominent fluorescent labeling consistent with the results of the
     autoradiogram. In conclusion, these findings clearly suggest that
     radioiodinated IMPY demonstrates desirable characteristics for in vivo
     labeling of Abeta plaques and it may be useful as a molecular imaging
     agent to study amyloidogenesis in the brain of living AD patients.
    Behavioral biology - Human behavior 07004
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oligomerization; A-beta 40 [amyloid-beta 40]; A-beta 42 [amyloid-beta
        42]; DTPA; F12: medium; amyloid beta-derived diffusible ligand [ADDL];
        clioquinol: chelating agent; copper; iron; zinc
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     130-26-7 (clioquinol)
     7440-50-8 (copper)
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     7440-66-6 (zinc)
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     Behavioral biology - Human behavior
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Biochemistry studies - General 10060 Biochemistry studies - Proteins, peptides and amino acids 10064 Nervous system - Physiology and biochemistry Nervous system - Pathology 20506 Psychiatry - Psychopathology, psychodynamics and therapy 21002 IT Major Concepts Nervous System (Neural Coordination) Parts, Structures, & Systems of Organisms IT beta-amyloid plaque: nervous system; brain: nervous system IT Diseases Alzheimer's disease: behavioral and mental disorders, nervous system disease Alzheimer Disease (MeSH) Chemicals & Biochemicals TΤ IMPY: molecular probe; beta-amyloid; hydrogen peroxide; thioflavin-T IT Methods & Equipment in vivo labeling: laboratory techniques Miscellaneous Descriptors ΙT amyloidogenesis ORGN Classifier Hominidae 86215 Super Taxa Primates; Mammalia; Vertebrata; Chordata; Animalia Organism Name human (common): patient Taxa Notes Animals, Chordates, Humans, Mammals, Primates, Vertebrates ORGN Classifier Muridae 86375 Super Taxa Rodentia; Mammalia; Vertebrata; Chordata; Animalia Organism Name mouse (common): animal model, transgenic Taxa Notes Animals, Chordates, Mammals, Nonhuman Vertebrates, Nonhuman Mammals, Rodents, Vertebrates 7722-84-1 (hydrogen peroxide) RN2390-54-7 (thioflavin-T) ANSWER 5 OF 12 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN L5 2003:43126 BIOSIS ANDN PREV200300043126 Amyloid fibril formation by a synthetic peptide from a region of ΤI human acetylcholinesterase that is homologous to the Alzheimer's amyloid-beta peptide. Cottingham, Matthew G.; Hollinshead, Michael S.; Vaux, David J. T. ΑU [Reprint Author] CS Sir William Dunn School of Pathology, University of Oxford, Oxford, OX1 3RE, UK vaux@molbiol.ox.ac.uk SO Biochemistry, (November 19 2002) Vol. 41, No. 46, pp. 13539-13547. print. ISSN: 0006-2960 (ISSN print). DT Article English T.A Entered STN: 15 Jan 2003 ED Last Updated on STN: 15 Jan 2003 A region near the C-terminus of human acetylcholinesterase (AChE) is AB weakly homologous with the N-terminus of the Alzheimer's disease amyloid-beta peptide. We report that a 14-amino acid synthetic polypeptide whose sequence corresponds to residues 586-599 of the human synaptic or T form of AChE assembles into amyloid fibrils under physiological conditions. The fibrils have all the classical

Biochemistry studies - General 10060 Biochemistry studies - Proteins, peptides and amino acids 10064 Nervous system - Physiology and biochemistry Nervous system - Pathology 20506 Psychiatry - Psychopathology, psychodynamics and therapy 21002 IT Major Concepts Nervous System (Neural Coordination) IT Parts, Structures, & Systems of Organisms beta-amyloid plaque: nervous system; brain: nervous system IT Diseases Alzheimer's disease: behavioral and mental disorders, nervous system disease Alzheimer Disease (MeSH) Chemicals & Biochemicals TT IMPY: molecular probe; beta-amyloid; hydrogen peroxide; thioflavin-T IT Methods & Equipment in vivo labeling: laboratory techniques IT Miscellaneous Descriptors amyloidogenesis ORGN Classifier Hominidae 86215 Super Taxa Primates; Mammalia; Vertebrata; Chordata; Animalia Organism Name human (common): patient Taxa Notes Animals, Chordates, Humans, Mammals, Primates, Vertebrates ORGN Classifier Muridae 86375 Super Taxa Rodentia; Mammalia; Vertebrata; Chordata; Animalia Organism Name mouse (common): animal model, transgenic Taxa Notes Animals, Chordates, Mammals, Nonhuman Vertebrates, Nonhuman Mammals, Rodents, Vertebrates RN 7722-84-1 (hydrogen peroxide) · 2390-54-7 (thioflavin-T) L5 ANSWER 5 OF 12 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN 2003:43126 BIOSIS ANDN PREV200300043126 TT Amyloid fibril formation by a synthetic peptide from a region of human acetylcholinesterase that is homologous to the Alzheimer's amyloid-beta peptide. Cottingham, Matthew G.; Hollinshead, Michael S.; Vaux, David J. T. ΑU [Reprint Author] CS Sir William Dunn School of Pathology, University of Oxford, Oxford, OX1 3RE, UK vaux@molbiol.ox.ac.uk SO Biochemistry, (November 19 2002) Vol. 41, No. 46, pp. 13539-13547. print. ISSN: 0006-2960 (ISSN print). DTArticle LΑ English ED Entered STN: 15 Jan 2003 Last Updated on STN: 15 Jan 2003 AB A region near the C-terminus of human acetylcholinesterase (AChE) is weakly homologous with the N-terminus of the Alzheimer's disease amyloid-beta peptide. We report that a 14-amino acid synthetic polypeptide whose sequence corresponds to residues 586-599 of the human synaptic or T form of AChE assembles into amyloid fibrils under physiological conditions. The fibrils have all the classical

characteristics of amyloid: they have a diameter of 6-7 nm and bind both Congo red and thioflavin-T. Furthermore, the kinetics of assembly indicate that fibril formation proceeds via a two-step nucleation-dependent polymerization pathway, and a transition in the peptide conformation from random coil to beta-sheet is observed during fibril formation using far-UV circular dichroism spectroscopy. We also show that the peptide in aggregated fibrillar form has a toxic effect upon PC-12 cells in vitro. AChE normally resides mainly on cholinergic neuronal membranes, but is abnormally localized to senile plaques in Alzheimer's disease. Recently, an in vitro interaction between AChE and Abeta, the principal constituent of the amyloid fibrils in senile plaques, has been documented. The presence of a fibrillogenic region within AChE may be relevant to the interaction of AChE with amyloid fibrils formed by Abeta. Behavioral biology - Human behavior 07004 Biochemistry studies - General 10060 Biochemistry studies - Proteins, peptides and amino acids 10064 Enzymes - General and comparative studies: coenzymes Nervous system - Physiology and biochemistry Nervous system - Pathology 20506 Psychiatry - Psychopathology, psychodynamics and therapy Toxicology - General and methods 22501 Major Concepts Biochemistry and Molecular Biophysics; Nervous System (Neural Coordination) Alzheimer's disease: behavioral and mental disorders, nervous system disease Alzheimer Disease (MeSH) Chemicals & Biochemicals acetylcholinesterase [EC 3.1.1.7]: activities, functions, human, molecular analysis; amyloid fibrils: analysis, formation; amyloid-beta peptide; enzymes; peptides; proteins; synthetic peptides Methods & Equipment far-UV circular dichroism spectroscopy: laboratory techniques, spectrum analysis techniques Miscellaneous Descriptors comparative biochemistry; molecular interactions; neuropathology; physiological conditions; toxicity ORGN Classifier 86215 Hominidae Super Taxa Primates; Mammalia; Vertebrata; Chordata; Animalia Organism Name human (common) Taxa Notes Animals, Chordates, Humans, Mammals, Primates, Vertebrates ORGN Classifier Muridae 86375 Super Taxa Rodentia; Mammalia; Vertebrata; Chordata; Animalia Organism Name PC-12 cell line (cell line) Taxa Notes Animals, Chordates, Mammals, Nonhuman Vertebrates, Nonhuman Mammals, Rodents, Vertebrates 9000-81-1 (acetylcholinesterase) 9000-81-1 (EC 3.1.1.7) ANSWER 6 OF 12 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN 1997:314054 BIOSIS PREV199799604542 Stopped-flow kinetics reveal multiple phases of thioflavin

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T binding to Alzheimer beta(1-40) amyloid fibrils.

AU Levine, Harry Iii

CS Neurodegenerative Diseases, Parke-Davis Pharmaceutical Research Div., Warner-Lambert Co., 2800 Plymouth Road, Ann Arbor, MI 48105-1047, USA

SO Archives of Biochemistry and Biophysics, (1997) Vol. 342, No. 2, pp. 306-316.

CODEN: ABBIA4. ISSN: 0003-9861.

DT Article

LA English

ED Entered STN: 26 Jul 1997 Last Updated on STN: 4 Sep 1997

The benzothiazole dye thioflavin T (ThT) is a AΒ classical amyloid stain for senile plaques containing beta/A4 peptide in Alzheimer's disease brain. ThT also binds rapidly and specifically to the anti-parallel beta-sheet fibrils formed from synthetic beta(1-40) peptide, but does not bind to monomer or oligomeric intermediates. The fibrillar beta-sheet-bound dye species undergoes a characteristic 120 nm red shift of its excitation spectrum that may be selectively excited at 450 nm, resulting in a fluorescence signal at 482 nm. Mixing of preformed beta(1-40) amyloid fibrils with ThT in a stopped-flow spectrophotometer, monitoring fluorescence emission at gt 475 nm while exciting at 450 nm, distinguished multiple kinetic phases of roughly equivalent amplitude with tau's in the ranges of 0.007, 0.05, 0.75, and 10-20 s. fastest reaction appears to reflect a bimolecular dye binding event while the remaining reactions are rate-limited by protein tertiary or quaternary conformational changes. The high activation energies of the three slower reactions support this interpretation. The ThT concentration dependence of the reaction rates at different ratios of ThT/beta(1-40) amyloid fibrils rules out a rate-limiting conformational change occurring prior to ligand binding. ThT is a useful probe for the aggregated fibrillar state of beta(1-40) amyloid fibrils as the amyloid-specific fluorescence reports only fibrillar species. The binding of ThT does not interfere with the aggregation of this peptide into amyloid fibrils. The putative conformational changes detected by the ThT fluorescence suggest that small pharmacologic ligands can perturb and possibly dissociate A-beta amyloid fibrils.

CC Biochemistry studies - General 10060
Biophysics - General 10502
Nervous system - General and methods 20501

IT Major Concepts

Biochemistry and Molecular Biophysics; Nervous System (Neural Coordination)

IT Chemicals & Biochemicals
THIOFLAVIN; AMYLOID

IT Time

Quaternary; Tertiary

IT Miscellaneous Descriptors

ACTIVATION ENERGY; ALZHEIMER BETA(1-40) AMYLOID FIBRILS; ALZHEIMER'S DISEASE; BEHAVIORAL AND MENTAL DISORDERS; BIOCHEMISTRY AND BIOPHYSICS; BRAIN; CONFORMATIONAL CHANGES; KINETIC PHASES; NERVOUS SYSTEM; NERVOUS SYSTEM DISEASE; PHARMACOLOGIC LIGANDS; RATE-LIMITING; STOPPED-FLOW KINETICS; THIOFLAVIN T BINDING

RN 2390-54-7 (THIOFLAVIN) 11061-24-8 (AMYLOID)

- L5 ANSWER 7 OF 12 CAPLUS COPYRIGHT 2005 ACS on STN
- AN 2005:327565 CAPLUS
- ED Entered STN: 18 Apr 2005
- TI Neurotoxic effect of rotenone on dopaminergic neurons
- AU Qi, Chen; Liu, Zhenguo; Fan, Guohua; Chen, Shengdi; Lu, Guoqiang
- CS Ruijin Hospital, Shanghai Second Medical University, Shanghai, 200025, Peop. Rep. China

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Biophysics - General 10502
Nervous system - General and methods 20501

IT Major Concepts

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THIOFLAVIN; AMYLOID

IT Time

Quaternary; Tertiary

IT Miscellaneous Descriptors

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RN 2390-54-7 (THIOFLAVIN) 11061-24-8 (AMYLOID)

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- AU Qi, Chen; Liu, Zhenguo; Fan, Guohua; Chen, Shengdi; Lu, Guoqiang
- CS Ruijin Hospital, Shanghai Second Medical University, Shanghai, 200025, Peop. Rep. China

Zhonghua Shenjingke Zazhi (2004), 37(6), 538-542 SO CODEN: ZSZAFN; ISSN: 1006-7876 Zhonghua Yixuehui Zazhishe PB DT Journal LΑ Chinese CC 4 (Toxicology) The mechanism of rotenone neurotoxicity on dopaminergic neurons was AB investigated. PC12 cells differentiated by nerve growth factor as dopaminergic neurons were treated by different concns. of rotenone. viability was assessed with MTT, and cell apoptosis was detected by Annexin-V staining and flow cytometry. The double staining with α synuclein and thioflavin T was used to observe protein aggregation. After being treated with rotenone for 24 h, the process-like structures of PC12 cells disappeared, and the cell body became smaller and smoother in time- and concentration-dependent manners. Compared with the control group, the cell viability began to decline significantly when treated by rotenone at concentration of 10 nmol/L $(A570\ 0.415\pm0.013)$ (P<0.05). The early sign of apoptosis was found with Annexin-V pos. staining. The apoptotic rate was 7.35%±0.52% at rotenone concentration of 5 nmol/L (P<0.05), and was 13.30% \pm 1.80% at concentration of 10 nmol/L (P<0.01). Protein aggregation with the double pos. staining of α - synuclein and thioflavin T were also found in the groups treated by rotenone. In vitro, rotenone should be neurotoxic to dopaminergic neurons, inducing apoptosis and inclusion of α - synuclein aggregation. Rotenone might act through the metabolism of α synuclein in the pathogenesis of Parkinson's disease. ST rotenone neurotoxicity dopaminergic neuron Parkinson disease ANSWER 8 OF 12 CAPLUS COPYRIGHT 2005 ACS on STN L5 2001:827673 CAPLUS ΑN DN 137:59572 ED Entered STN: 14 Nov 2001 IBOX (2-(4'-dimethylaminophenyl)-6-iodobenzoxazole): a ligand for imaging ΤT amyloid plagues in the brain Zhuang, Zhi-Ping; Kung, Mei-Ping; Hou, Catherine; Plossl, Karl; ΑU Skovronsky, Daniel; Gur, Tamar L.; Trojanowski, John Q.; Lee, Virginia M.-Y.; Kung, Hank F. Department of Radiology, University of Pennsylvania, Philadelphia, PA, CS 19104, USA Nuclear Medicine and Biology (2001), 28(8), 887-894 SO CODEN: NMBIEO; ISSN: 0969-8051 PB Elsevier Science Inc. DT Journal LΑ English CC 8-9 (Radiation Biochemistry) Section cross-reference(s): 28 It is well known that overprodn. and accumulation of β -amyloid AB (Aβ) plaques in the brain is a key event in the pathogenesis of Alzheimer's disease (AD). Previously it was demonstrated that [1251]TZDM, 2-(4'-dimethylaminophenyl)-6-iodobenzothiazole, a thioflavin derivative, was an effective ligand with good in vitro and in vivo binding characteristics. To further improve the initial uptake and washout rate from the brain, important properties for in vivo imaging agents, a novel radioiodinated ligand, 2-(4'-dimethylaminophenyl)-6-iodobenzoxazole ([1251]IBOX), for detecting $A\beta$ plaques in the brain, was synthesized and evaluated. The new iodinated ligand, IBOX, is based on an isosteric replacement of a sulfur atom of TZDM by an oxygen, by which the mol. weight is reduced while the lipophilicity of the iodinated

ligand is increased. Partition coeffs. (P.C.) of these two ligands were 70 and 124 for TZDM and IBOX, resp. In vitro binding study indicated that the isosteric displacement yielded a new ligand with equal binding potency

to $A\beta(1-40)$ aggregates (Ki = 1.9 and 0.8 nm for

Zhonghua Shenjingke Zazhi (2004), 37(6), 538-542 SO CODEN: ZSZAFN; ISSN: 1006-7876 Zhonghua Yixuehui Zazhishe PB DTJournal LΑ Chinese CC4 (Toxicology) The mechanism of rotenone neurotoxicity on dopaminergic neurons was AB investigated. PC12 cells differentiated by nerve growth factor as dopaminergic neurons were treated by different concns. of rotenone. viability was assessed with MTT, and cell apoptosis was detected by Annexin-V staining and flow cytometry. The double staining with α synuclein and thioflavin T was used to observe protein aggregation. After being treated with rotenone for 24 h, the process-like structures of PC12 cells disappeared, and the cell body became smaller and smoother in time- and concentration-dependent manners. Compared with the control group, the cell viability began to decline significantly when treated by rotenone at concentration of 10 nmol/L $(A570\ 0.415\pm0.013)$ (P<0.05). The early sign of apoptosis was found with Annexin-V pos. staining. The apoptotic rate was 7.35%±0.52% at rotenone concentration of 5 nmol/L (P<0.05), and was 13.30% \pm 1.80% at concentration of 10 nmol/L (P<0.01). Protein aggregation with the double pos. staining of α - synuclein and thioflavin T were also found in the groups treated by rotenone. In vitro, rotenone should be neurotoxic to dopaminergic neurons, inducing apoptosis and inclusion of α - synuclein aggregation. Rotenone might act through the metabolism of α synuclein in the pathogenesis of Parkinson's disease. STrotenone neurotoxicity dopaminergic neuron Parkinson disease ANSWER 8 OF 12 CAPLUS COPYRIGHT 2005 ACS on STN L5 2001:827673 CAPLUS AN 137:59572 DN Entered STN: 14 Nov 2001 ED TIIBOX (2-(4'-dimethylaminophenyl)-6-iodobenzoxazole): a ligand for imaging amyloid plaques in the brain Zhuang, Zhi-Ping; Kung, Mei-Ping; Hou, Catherine; Plossl, Karl; ΑU Skovronsky, Daniel; Gur, Tamar L.; Trojanowski, John Q.; Lee, Virginia M.-Y.; Kung, Hank F. Department of Radiology, University of Pennsylvania, Philadelphia, PA, CS 19104, USA Nuclear Medicine and Biology (2001), 28(8), 887-894 SO CODEN: NMBIEO; ISSN: 0969-8051 PΒ Elsevier Science Inc. DTJournal LΑ English CC 8-9 (Radiation Biochemistry) Section cross-reference(s): 28 AB It is well known that overprodn, and accumulation of β -amyloid $(A\beta)$ plaques in the brain is a key event in the pathogenesis of Alzheimer's disease (AD). Previously it was demonstrated that [1251]TZDM, 2-(4'-dimethylaminophenyl)-6-iodobenzothiazole, a thioflavin derivative, was an effective ligand with good in vitro and in vivo binding characteristics. To further improve the initial uptake and washout rate f from the brain, important properties for in vivo imaging agents, a novel radioiodinated ligand, 2-(4'-dimethylaminophenyl)-6-iodobenzoxazole ([1251]IBOX), for detecting Aβ plagues in the brain, was synthesized and evaluated. The new iodinated ligand, IBOX, is based on an isosteric replacement of a sulfur atom of TZDM by an oxygen, by which the mol. weight is reduced while the lipophilicity of the iodinated ligand is increased. Partition coeffs. (P.C.) of these two ligands were 70 and 124 for TZDM and IBOX, resp. In vitro binding study indicated that

the isosteric displacement yielded a new ligand with equal binding potency

to $A\beta(1-40)$ aggregates (Ki = 1.9 and 0.8 nm for

TZDM and IBOX, resp.). Autoradiog. of postmortem brain sections of a confirmed AD patient by [1251] IBOX showed excellent labeling of plaques similar to that observed with [1251] TZDM. More importantly, in vivo biodistribution of [1251] IBOX in normal mice displayed superior peak brain uptake (2.08% at 30 min vs 1.57% at 60 min dose/brain for [1251] IBOX and [1251]TZDM, resp.). In addition, the washout from the brain was much faster for [1251] IBOX as compared to [1251] TZDM. Based on the data presented for [1251] IBOX, it is predicted that the brain trapping of this new radioiodinated ligand in the Aβ containing regions will be more favorable than that of the parent compound, [1251]TZDM. Further evaluation of [1251] IBOX is warranted to confirm the Aß plaque labeling properties in vivo. brain amyloid plaque imaging iodine 125 benzoxazole prepn; Alzheimer brain SPECT radioiodinated ligand prepn Radiography (autoradiography; radioiodinated (dimethylaminophenyl)iodobenzoxazole for imaging amyloid plaques in brain) Alzheimer's disease Brain Human Single-photon-emission computed tomography (radioiodinated (dimethylaminophenyl)iodobenzoxazole for imaging amyloid plaques in brain) Amyloid RL: BSU (Biological study, unclassified); BIOL (Biological study) (β-; radioiodinated (dimethylaminophenyl)iodobenzoxazole for imaging amyloid plagues in brain) 439586-36-4P RL: BSU (Biological study, unclassified); SPN (Synthetic preparation); BIOL (Biological study); PREP (Preparation) (radioiodinated (dimethylaminophenyl)iodobenzoxazole for imaging amyloid plaques in brain) 439586-38-6P RL: DGN (Diagnostic use); PKT (Pharmacokinetics); SPN (Synthetic preparation); BIOL (Biological study); PREP (Preparation); USES (Uses) (radioiodinated (dimethylaminophenyl)iodobenzoxazole for imaging amyloid plaques in brain) 619-84-1, 4-Dimethylaminobenzoic acid 121-88-0, 5-Nitro-2-aminophenol RL: RCT (Reactant); RACT (Reactant or reagent) (radioiodinated (dimethylaminophenyl)iodobenzoxazole for imaging amyloid plaques in brain) 118040-54-3P 439586-37-5P 439586-35-3P RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent) (radioiodinated (dimethylaminophenyl)iodobenzoxazole for imaging amyloid plaques in brain) 346691-96-1 RL: DGN (Diagnostic use); PKT (Pharmacokinetics); BIOL (Biological study); USES (Uses) (radioiodinated (dimethylaminophenyl)iodobenzoxazole for imaging amyloid plaques in brain: comparison with [125I]TZDM) 2390-54-7, Thioflavin T 346691-79-0 346691-94-9 RL: BSU (Biological study, unclassified); BIOL (Biological study) (radioiodinated (dimethylaminophenyl)iodobenzoxazole for imaging amyloid plaques in brain: effect of thioflavins on [1251]TZDM binding) THERE ARE 31 CITED REFERENCES AVAILABLE FOR THIS RECORD RE.CNT 31 (1) Agdeppa, E; J Lab Compds Radiopharm 2001, V44, PS242 (2) Agdeppa, E; J Nucl Med 2001, V42, P65P (3) Agdeppa, E; J Nucl Med 2001, V42, PS64P (4) Ashburn, T; Chem Biol 1996, V3, P351 CAPLUS

(5) Dezutter, N; Eur J Nucl Med 1999, V26, P1392 CAPLUS

(6) Dezutter, N; J Lab Compds Radiopharm 1999, V42, P309 CAPLUS

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TZDM and IBOX, resp.). Autoradiog. of postmortem brain sections of a confirmed AD patient by [1251] IBOX showed excellent labeling of plaques similar to that observed with [1251] TZDM. More importantly, in vivo biodistribution of [1251] IBOX in normal mice displayed superior peak brain uptake (2.08% at 30 min vs 1.57% at 60 min dose/brain for [1251] IBOX and [1251]TZDM, resp.). In addition, the washout from the brain was much faster for [1251] IBOX as compared to [1251] TZDM. Based on the data presented for [125I] IBOX, it is predicted that the brain trapping of this new radioiodinated ligand in the $\ensuremath{\mathrm{A}\beta}$ containing regions will be more favorable than that of the parent compound, [1251] TZDM. Further evaluation of [1251] IBOX is warranted to confirm the $A\beta$ plaque labeling properties in vivo. brain amyloid plaque imaging iodine 125 benzoxazole prepn; Alzheimer brain SPECT radioiodinated ligand prepn Radiography (autoradiography; radioiodinated (dimethylaminophenyl)iodobenzoxazole for imaging amyloid plaques in brain) Alzheimer's disease Brain Human Single-photon-emission computed tomography (radioiodinated (dimethylaminophenyl)iodobenzoxazole for imaging amyloid plaques in brain) RL: BSU (Biological study, unclassified); BIOL (Biological study) (β-; radioiodinated (dimethylaminophenyl)iodobenzoxazole for imaging amyloid plaques in brain) 439586-36-4P RL: BSU (Biological study, unclassified); SPN (Synthetic preparation); BIOL (Biological study); PREP (Preparation) (radioiodinated (dimethylaminophenyl)iodobenzoxazole for imaging amyloid plaques in brain) 439586-38-6P RL: DGN (Diagnostic use); PKT (Pharmacokinetics); SPN (Synthetic preparation); BIOL (Biological study); PREP (Preparation); USES (Uses) (radioiodinated (dimethylaminophenyl)iodobenzoxazole for imaging amyloid plagues in brain) 121-88-0, 5-Nitro-2-aminophenol 619-84-1, 4-Dimethylaminobenzoic acid RL: RCT (Reactant); RACT (Reactant or reagent) (radioiodinated (dimethylaminophenyl)iodobenzoxazole for imaging amyloid plaques in brain) 439586-37-5P 118040-54-3P 439586-35-3P RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent) (radioiodinated (dimethylaminophenyl)iodobenzoxazole for imaging amyloid plaques in brain) 346691-96-1 RL: DGN (Diagnostic use); PKT (Pharmacokinetics); BIOL (Biological study); USES (Uses) (radioiodinated (dimethylaminophenyl)iodobenzoxazole for imaging amyloid plaques in brain: comparison with [125I]TZDM) 2390-54-7, Thioflavin T 346691-79-0 346691-94-9 RL: BSU (Biological study, unclassified); BIOL (Biological study) (radioiodinated (dimethylaminophenyl)iodobenzoxazole for imaging amyloid plagues in brain: effect of thioflavins on [1251] TZDM binding) THERE ARE 31 CITED REFERENCES AVAILABLE FOR THIS RECORD RE.CNT 31 (1) Agdeppa, E; J Lab Compds Radiopharm 2001, V44, PS242

- (2) Agdeppa, E; J Nucl Med 2001, V42, P65P

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- (3) Agdeppa, E; J Nucl Med 2001, V42, PS64P
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- (5) Dezutter, N; Eur J Nucl Med 1999, V26, P1392 CAPLUS
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- (31) Zhuang, Z; J Med Chem 2001, V44, P1905 CAPLUS
- L5 ANSWER 9 OF 12 CAPLUS COPYRIGHT 2005 ACS on STN
- AN 1993:444464 CAPLUS
- DN 119:44464
- ED Entered STN: 07 Aug 1993
- TI Thioflavin T interaction with synthetic Alzheimer's disease β -amyloid peptides: Detection of amyloid aggregation in solution
- AU LeVine, Harry, III
- CS Dep. Neurosci. Pharmacol., Warner-Lambert Co., Ann Arbor, MI, 48106-1047, USA
- SO Protein Science (1993), 2(3), 404-10 CODEN: PRCIEI; ISSN: 0961-8368
- DT Journal
- LA English
- CC 9-5 (Biochemical Methods)
 Section cross-reference(s): 14
- AΒ Thioflavine T (ThT) assocs. rapidly with aggregated fibrils of the synthetic $\beta/A4$ -derived peptides $\beta(1-28)$ and β (1-40), giving rise to a new excitation (ex) (absorption) maximum at 450 nm and enhanced emission (em) at 482 nm, as opposed to the 385 nm (ex) and 445 nm (em) of the free dye. This change is dependent on the aggregated state as monomeric or dimeric peptides do not react, and guanidine dissociation of aggregates destroys the signal. There was no effect of high salt concns. Binding to the $\beta(1-40)$ is of lower affinity, Kd 2 μM , while it sats. with a Kd of 0.54 μM for $\beta(1-28)$. Insulin fibrils converted to a β -sheet conformation fluoresce intensely with ThT. variety of polyhydroxy, polyanionic, or polycationic materials fail to interact or impede interaction with the amyloid peptides. This fluorometric technique should allow the kinetic elucidation of the amyloid fibril assembly process as well as the testing of agents that might modulate their assembly or disassembly.
- ST thioflavine T amyloid protein fluorescence Alzheimer
- IT Mental disorder

(Alzheimer's disease, pathogenesis of, amyloid fibril formation in, thioflavine T interaction with $synthetic\ \beta$ -amyloid

- (7) Elhaddaoui, A; Biospectroscopy 1995, V1, P351 CAPLUS (8) Ginsberg, S; Cerebral cortex: neurodegenerative and agerelated changes in structure and function of cerebral cortex 1999, P603 CAPLUS (9) Golde, T; Biochem Biophys Acta 2000, V1502, P172 CAPLUS (10) Han, G; J Am Chem Soc 1996, V118, P4506 (11) Klunk, W; Biol Psychiatry 1994, V35, P627 (12) Klunk, W; Life Sci 1998, V63, P1807 CAPLUS (13) Klunk, W; Neurobiol Aging 1995, V16, P541 MEDLINE (14) Klunk, W; Society for Neuroscience Abstracts 1997, V23, P1638 (15) Lee, V; Neuron 1999, V24, P507 CAPLUS (16) Link, C; Neurobiol Aging 2001, V22, P217 CAPLUS (17) Lippa, C; Neurology 2000, V54, P100 MEDLINE (18) Lorenzo, A; Proc Natl Acad Sci USA 1994, V91, P12243 CAPLUS (19) Mathis, C; J Lab Compds Radiopharm 1997, V39, PS94 (20) Mathis, C; J Lab Compds Radiopharm 2001, V44, PS26 (21) Mathis, C; J Nucl Med 2001, V42, P113P (22) Mathis, C; J Nucl Med 2001, V42, P252P (23) Munson, P; Anal Biochem 1980, V107, P220 CAPLUS (24) Selkoe, D; Alzheimer's Disease 1999, P293 (25) Selkoe, D; JAMA 2000, V283, P1615 MEDLINE (26) Selkoe, D; Science 1997, V275, P630 CAPLUS (27) Skovronsky, D; Proc Natl Acad Sci USA 2000, V97, P7609 CAPLUS (28) Styren, S; J Histochem Cytochem 2000, V48, P1223 CAPLUS (29) Terashima, M; Synthesis 1982, V484-5 (30) Zhen, W; J Med Chem 1999, V42, P2805 CAPLUS (31) Zhuang, Z; J Med Chem 2001, V44, P1905 CAPLUS ANSWER 9 OF 12 CAPLUS COPYRIGHT 2005 ACS on STN L5 AN 1993:444464 CAPLUS DN 119:44464 Entered STN: 07 Aug 1993 EDThioflavin T interaction with synthetic TIAlzheimer's disease β -amyloid peptides: Detection of amyloid aggregation in solution ΑU LeVine, Harry, III Dep. Neurosci. Pharmacol., Warner-Lambert Co., Ann Arbor, MI, 48106-1047, CS Protein Science (1993), 2(3), 404-10 SO CODEN: PRCIEI; ISSN: 0961-8368 DTJournal LΑ English CC 9-5 (Biochemical Methods) Section cross-reference(s): 14 Thioflavine T (ThT) assocs. rapidly with aggregated fibrils of AΒ the synthetic $\beta/A4$ -derived peptides $\beta(1-28)$ and β (1-40), giving rise to a new excitation (ex) (absorption) maximum at 450 nm and enhanced emission (em) at 482 nm, as opposed to the 385 nm (ex) and 445 nm (em) of the free dye. This change is dependent on the aggregated state as monomeric or dimeric peptides do not react, and guanidine dissociation of aggregates destroys the signal. There was no effect of high salt concns. Binding to the $\beta(1-40)$ is of lower affinity, Kd 2 μM , while it sats. with a Kd of 0.54 μM for $\beta(1-28)$. Insulin fibrils converted to a β -sheet conformation fluoresce intensely with ThT. variety of polyhydroxy, polyanionic, or polycationic materials fail to interact or impede interaction with the amyloid peptides. This fluorometric technique should allow the kinetic elucidation of the amyloid fibril assembly process as well as the testing of agents that might
- ST thioflavine T amyloid protein fluorescence Alzheimer

modulate their assembly or disassembly.

IT Mental disorder

(Alzheimer's disease, pathogenesis of, amyloid fibril formation in, thioflavine T interaction with $synthetic\ \beta$ -amyloid

protein-derived peptide fragments studied by fluorometry in relation to) ΙT Proteins, specific or class RL: ANST (Analytical study) (amyloid A4, synthetic peptides derived from, thioflavine T interaction with, fluorometry in study of, Alzheimer's disease pathogenesis and amyloid fibril formation in relation to) 2390-54-7, Thioflavine T IT RL: ANST (Analytical study) (synthetic β -amyloid peptide interaction with, fluorometry in study of, Alzheimer's disease pathogenesis and amyloid fibril formation in relation to) ANSWER 10 OF 12 EMBASE COPYRIGHT 2005 ELSEVIER INC. ALL RIGHTS RESERVED. L5 on STN AN 86011167 EMBASE DN 1986011167 Immunotactoid glomerulopathy. TI Korbert S.M.; Schwartz M.M.; Rosenberg B.F.; et al. ΑU CS Section of Nephrology, Department of Medicine and Pathology, Rush Medical College, Chicago, IL, United States Medicine, (1985) Vol. 64, No. 4, pp. 228-243. SO CODEN: MEDIAV United States CY DTJournal FS 006 Internal Medicine 028 Urology and Nephrology 005 General Pathology and Pathological Anatomy 026 Immunology, Serology and Transplantation English LΑ ED Entered STN: 911210 Last Updated on STN: 911210 We present 11 patients with immunotactoid glomerulopathy, a new AB syndrome characterized clinically by proteinuria (11/11), microscopic hematuria (9/11) and hypertension (9/11). The patients consisted of six females and five males, aged 25 to 59 years (mean, 44.6). Proteinuria was the presenting feature and the reason for renal biopsy in all patients. The diagnosis of immunotactoid glomerulopathy was established at renal biopsy by the presence of glomerular extracellular microtubules composed of immune reactants. All the biopsies studied by immunofluorescence (10 cases) had glomerular deposits of IgG and C3. three biopsies studied with IgG subclass specific antisera, only one patient had monoclonal immunoglobulin deposits (IgG3 kappa). In six cases the glomerular deposits were analyzed for light chains. In three the deposits contained kappa only, and three consisted of both kappa and lambda. In two cases the immune aggregates were confined to the mesangium, and in the remaining eight cases, the deposits were present in the mesangium and the glomerular basement membranes. Electron-dense deposits composed of microtubules were present in the same distribution within the glomerulus as the immune reactants. The microtubules had a uniform diameter in each biopsy, but they varied in size from case to case. They were approximately the same size in eight cases (mean, 22.3 ± 3 [SD] nm). Three cases had much larger microtubules: 34.2 nm, 35.4 nm, and 48.9 nm in diameter. Although the 22.3-nm microtubules resembled amyloid in their appearance, glomerular distribution and random orientation in the tissue, they were more than twice the diameter of amyloid (8.9 nm), and Congo red and thioflavin T stains for amyloid were negative. Similar microtubular structures have been described in patients with cryoglobulinemia, SLE and paraproteinemia, but these diseases were excluded in our patients on clinical, serologic and in some case histologic grounds. More important, none of our patients had clinical or histochemical evidence of amyloidosis, an entity which may be confused

protein-derived peptide fragments studied by fluorometry in relation to) IT Proteins, specific or class RL: ANST (Analytical study) (amyloid A4, synthetic peptides derived from, thioflavine T interaction with, fluorometry in study of, Alzheimer's disease pathogenesis and amyloid fibril formation in relation to) 2390-54-7, Thioflavine T IT RL: ANST (Analytical study) (synthetic β -amyloid peptide interaction with, fluorometry in study of, Alzheimer's disease pathogenesis and amyloid fibril formation in relation to) L5 ANSWER 10 OF 12 EMBASE COPYRIGHT 2005 ELSEVIER INC. ALL RIGHTS RESERVED. on STN 86011167 EMBASE AN 1986011167 DN TIImmunotactoid glomerulopathy. AU Korbert S.M.; Schwartz M.M.; Rosenberg B.F.; et al. CS Section of Nephrology, Department of Medicine and Pathology, Rush Medical College, Chicago, IL, United States SO Medicine, (1985) Vol. 64, No. 4, pp. 228-243. CODEN: MEDIAV United States CYDT Journal FS. 006 Internal Medicine 028 Urology and Nephrology 005 General Pathology and Pathological Anatomy 026 Immunology, Serology and Transplantation English LA Entered STN: 911210 Last Updated on STN: 911210 AΒ We present 11 patients with immunotactoid glomerulopathy, a new syndrome characterized clinically by proteinuria (11/11), microscopic hematuria (9/11) and hypertension (9/11). The patients consisted of six females and five males, aged 25 to 59 years (mean, 44.6). Proteinuria was the presenting feature and the reason for renal biopsy in all patients. The diagnosis of immunotactoid glomerulopathy was established at renal biopsy by the presence of glomerular extracellular microtubules composed of immune reactants. All the biopsies studied by immunofluorescence (10 cases) had glomerular deposits of IgG and C3. three biopsies studied with IgG subclass specific antisera, only one patient had monoclonal immunoglobulin deposits (IgG3 kappa). In six cases the glomerular deposits were analyzed for light chains. In three the deposits contained kappa only, and three consisted of both kappa and lambda. In two cases the immune aggregates were confined to the mesangium, and in the remaining eight cases, the deposits were present in the mesangium and the glomerular basement membranes. Electron-dense deposits composed of microtubules were present in the same distribution within the glomerulus as the immune reactants. The microtubules had a uniform diameter in each biopsy, but they varied in size from case to case. They were approximately the same size in eight cases (mean, 22.3 ± 3 [SD] nm). Three cases had much larger microtubules: 34.2 nm, 35.4 nm, and 48.9 nm in diameter. Although the 22.3-nm microtubules resembled amyloid in their appearance, glomerular distribution and random orientation in the tissue, they were more than twice the diameter of amyloid (8.9 nm), and Congo red and thioflavin T stains for amyloid were negative. Similar microtubular structures have been described in patients with cryoglobulinemia, SLE and paraproteinemia, but these diseases were excluded in our patients on clinical, serologic and in some case histologic grounds. More important, none of our patients had clinical or histochemical evidence of amyloidosis, an entity which may be confused

with immunotactoid glomerulopathy on a morphologic basis. Follow-up, from 22 to 94 months (mean, 52.6) was obtained in all 11 patients, and 2 clinical courses were noted. Six patients had progressive deterioration of renal function, with five requiring dialysis. This group had severe hypertension (4/6) and nephrotic-range proteinuria (5/6) at some point in their course. The remaining five patients with stable renal function had proteinuria of less than 2.0 g/24 hr in most cases (4/5), and none had severe hypertension. This dichotomy correlated with the distribution of immunotactoids. The patients with progressive renal insufficiency had extensive deposits involving both the mesangium and glomerular capillary walls. In contrast, the patients with less widely distributed deposits appeared to have a more stable course. Immunotactoid glomerulopathy represents a syndrome with characteristic morphologic and ultrastructural features. The immunotactoid microtubules are heterogeneous in size and immunoglobulin composition. Although the pathogenesis of this lesion is not known, the immunotactoids appear to represent immune reactants with a degree of ultrastructural organization which is greater than that of the various organized cryoglobulins but less than the highly structured beta-pleated sheet of amyloid. It is hoped that increased awareness of immunotactoids and further characterization of their ultrastructural composition will shed light on this newly described

CTMedical Descriptors: *glomerulonephritis *glomerulopathy hematuria hypertension kidney biopsy proteinuria cardiovascular system diagnosis kidney priority journal adult etiology clinical article human blood and hemopoietic system urinary tract Drug Descriptors: *complement component c3 *immunoglobulin g (complement component c3) 80295-41-6; (immunoglobulin g) 97794-27-9 RNL5 ANSWER 11 OF 12 MEDLINE on STN MEDLINE AN 1998169534 DN PubMed ID: 9501253 Alpha2-macroglobulin associates with beta-amyloid peptide and prevents TIfibril formation. ΑU Hughes S R; Khorkova O; Goyal S; Knaeblein J; Heroux J; Riedel N G; Sahasrabudhe S CS Biotechnology Group and the Central Nervous System Disease Group, Hoechst Marion Roussel, Inc., P.O. Box 6800, Bridgewater, NJ 08876-0800, USA. SO Proceedings of the National Academy of Sciences of the United States of America, (1998 Mar 17) 95 (6) 3275-80. Journal code: 7505876. ISSN: 0027-8424. CYUnited States DTJournal; Article; (JOURNAL ARTICLE) LΑ English

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EM ED Priority Journals

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with immunotactoid glomerulopathy on a morphologic basis. Follow-up, from 22 to 94 months (mean, 52.6) was obtained in all 11 patients, and 2 clinical courses were noted. Six patients had progressive deterioration of renal function, with five requiring dialysis. This group had severe hypertension (4/6) and nephrotic-range proteinuria (5/6) at some point in their course. The remaining five patients with stable renal function had proteinuria of less than 2.0 g/24 hr in most cases (4/5), and none had severe hypertension. This dichotomy correlated with the distribution of immunotactoids. The patients with progressive renal insufficiency had extensive deposits involving both the mesangium and glomerular capillary walls. In contrast, the patients with less widely distributed deposits appeared to have a more stable course. Immunotactoid glomerulopathy represents a syndrome with characteristic morphologic and ultrastructural features. The immunotactoid microtubules are heterogeneous in size and immunoglobulin composition. Although the pathogenesis of this lesion is not known, the immunotactoids appear to represent immune reactants with a degree of ultrastructural organization which is greater than that of the various organized cryoglobulins but less than the highly structured beta-pleated sheet of amyloid. It is hoped that increased awareness of immunotactoids and further characterization of their ultrastructural composition will shed light on this newly described

Medical Descriptors: CT*qlomerulonephritis *glomerulopathy hematuria hypertension kidney biopsy proteinuria cardiovascular system diagnosis kidney priority journal adult etiology clinical article human blood and hemopoietic system urinary tract Drug Descriptors: *complement component c3 *immunoglobulin g RN (complement component c3) 80295-41-6; (immunoglobulin g) 97794-27-9

L5 ANSWER 11 OF 12 MEDLINE on STN

MEDLINE AN1998169534

DN PubMed ID: 9501253

- ТT Alpha2-macroglobulin associates with beta-amyloid peptide and prevents fibril formation.
- ΑU Hughes S R; Khorkova O; Goyal S; Knaeblein J; Heroux J; Riedel N G; Sahasrabudhe S
- CS Biotechnology Group and the Central Nervous System Disease Group, Hoechst Marion Roussel, Inc., P.O. Box 6800, Bridgewater, NJ 08876-0800, USA.
- SO Proceedings of the National Academy of Sciences of the United States of America, (1998 Mar 17) 95 (6) 3275-80. Journal code: 7505876. ISSN: 0027-8424.
- CY United States
- DT Journal; Article; (JOURNAL ARTICLE)
- LΑ English
- FS Priority Journals
- 199804 EM
- ED Entered STN: 19980422

Last Updated on STN: 19980422

Entered Medline: 19980410

We have used the yeast two-hybrid system to isolate cDNAs encoding AB proteins that specifically interact with the 42-aa beta-amyloid peptide (Abeta), a major constituent of senile plaques in Alzheimer's disease. The carboxy terminus of alpha2-macroglobulin (alpha2M), a proteinase inhibitor released in response to inflammatory stimuli, was identified as a strong and specific interactor of Abeta, utilizing this system. Direct evidence for this interaction was obtained by co-immunoprecipitation of alpha2M with Abeta from the yeast cell, and by formation of SDS-resistant Abeta complexes in polyacrylamide gels by using synthetic Abeta and purified alpha2M. The association of Abeta with alpha2M and various purified amyloid binding proteins was assessed by employing a method measuring protein-protein interactions in liquid phase. The dissociation constant by this technique for the alpha2M-Abeta association using labeled purified proteins was measured (Kd = 350 nm). Electron microscopy showed that a 1:8 ratio of alpha2M to Abeta prevented fibril formation in solution; the same ratio to Abeta of another acute phase protein, alphal-antichymotrypsin, was not active in preventing fibril formation in vitro. These results were corroborated by data obtained from an in vitro aggregation assay employing Thioflavine T. The interaction of alpha2M with Abeta suggests new pathway(s) for the clearance of the soluble amyloid peptide.

CT *Amyloid beta-Protein: ME, metabolism

Biotinylation

DNA, Complementary

Hela Cells

Humans

Neurofibrils

*Peptide Fragments: ME, metabolism

Precipitin Tests

*Protease Inhibitors: ME, metabolism

Protein Binding

Thiazoles

alpha-Macroglobulins: GE, genetics

*alpha-Macroglobulins: ME, metabolism

RN 2390-54-7 (thioflavin T)

- L5 ANSWER 12 OF 12 MEDLINE on STN
- AN 85239836 MEDLINE
- DN PubMed ID: 4010500
- TI Immunotactoid glomerulopathy.
- AU Korbet S M; Schwartz M M; Rosenberg B F; Sibley R K; Lewis E J

SO Medicine; analytical reviews of general medicine, neurology, psychiatry, dermatology, and pediatrics, (1985 Jul) 64 (4) 228-43.

Journal code: 2985248R. ISSN: 0025-7974.

CY United States

DT Journal; Article; (JOURNAL ARTICLE)

LA English

FS Abridged Index Medicus Journals; Priority Journals

EM 198508

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Last Updated on STN: 19900320

Entered Medline: 19850821

AB We present 11 patients with immunotactoid glomerulopathy, a new syndrome characterized clinically by proteinuria (11/11), microscopic hematuria (9/11) and hypertension (9/11). The patients consisted of six females and five males, aged 25 to 59 years (mean, 44.6). Proteinuria was the presenting feature and the reason for renal biopsy in all patients. The diagnosis of immunotactoid glomerulopathy was established at renal biopsy by the presence of glomerular extracellular

Entered Medline: 19980410 We have used the yeast two-hybrid system to isolate cDNAs encoding AB proteins that specifically interact with the 42-aa beta-amyloid peptide (Abeta), a major constituent of senile plaques in Alzheimer's disease. The carboxy terminus of alpha2-macroglobulin (alpha2M), a proteinase inhibitor released in response to inflammatory stimuli, was identified as a strong and specific interactor of Abeta, utilizing this system. Direct evidence for this interaction was obtained by co-immunoprecipitation of alpha2M with Abeta from the yeast cell, and by formation of SDS-resistant Abeta complexes in polyacrylamide gels by using synthetic Abeta and purified alpha2M. The association of Abeta with alpha2M and various purified amyloid binding proteins was assessed by employing a method measuring protein-protein interactions in liquid phase. The dissociation constant by this technique for the alpha2M-Abeta association using labeled purified proteins was measured (Kd = 350 nM). Electron microscopy showed that a 1:8 ratio of alpha2M to Abeta prevented fibril formation in solution; the same ratio to Abeta of another acute phase protein, alphal-antichymotrypsin, was not active in preventing fibril formation in vitro. These results were corroborated by data obtained from an in vitro aggregation assay employing Thioflavine T. The interaction of alpha2M with Abeta suggests new pathway(s) for the clearance of the soluble amyloid peptide. CT*Amyloid beta-Protein: ME, metabolism Biotinylation DNA, Complementary Hela Cells Humans Neurofibrils *Peptide Fragments: ME, metabolism Precipitin Tests *Protease Inhibitors: ME, metabolism Protein Binding Thiazoles alpha-Macroglobulins: GE, genetics *alpha-Macroglobulins: ME, metabolism RN2390-54-7 (thioflavin T) 0 (Amyloid beta-Protein); 0 (DNA, Complementary); 0 (Peptide Fragments); 0 CN (Protease Inhibitors); 0 (Thiazoles); 0 (alpha-Macroglobulins); 0 (amyloid beta-protein (1-40)); 0 (amyloid beta-protein (1-42)) ANSWER 12 OF 12 MEDLINE on STN L5 MEDLINE AN 85239836 DN PubMed ID: 4010500 ΤI Immunotactoid glomerulopathy. Korbet S M; Schwartz M M; Rosenberg B F; Sibley R K; Lewis E J AII Medicine; analytical reviews of general medicine, neurology, psychiatry, SO dermatology, and pediatrics, (1985 Jul) 64 (4) 228-43. Journal code: 2985248R. ISSN: 0025-7974. CY United States DTJournal; Article; (JOURNAL ARTICLE) LΑ English FS Abridged Index Medicus Journals; Priority Journals EM ED Entered STN: 19900320 Last Updated on STN: 19900320 Entered Medline: 19850821 AB We present 11 patients with immunotactoid glomerulopathy, a new syndrome characterized clinically by proteinuria (11/11), mićroscopic hematuria (9/11) and hypertension (9/11). The patients consisted of six females and five males, aged 25 to 59 years (mean, 44.6).

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microtubules composed of immune reactants. All the biopsies studied by immunofluorescence (10 cases) had glomerular deposits of IgG and C3. three biopsies studied with IgG subclass specific antisera, only one patient had monoclonal immunoglobulin deposits (IgG3 kappa). In six cases the glomerular deposits were analyzed for light chains. In three the deposits contained kappa only, and three consisted of both kappa and lambda. In two cases the immune aggregates were confined to the mesangium, and in the remaining eight cases, the deposits were present in the mesangium and the glomerular basement membranes. Electron-dense deposits composed of microtubules were present in the same distribution within the glomerulus as the immune reactants. The microtubules had a uniform diameter in each biopsy, but they varied in size from case to case. They were approximately the same size in eight cases (mean, 22.3 +/- 3 [SD] nm). Three cases had much larger microtubules: 34.2 nm, 35.4 nm, and 48.9 nm in diameter. Although the 22.3-nm microtubules resembled amyloid in their appearance, glomerular distribution and random orientation in the tissue, they were more than twice the diameter of amyloid (8.9 nm), and Congo red and thioflavin T stains for amyloid were negative. Similar microtubular structures have been described in patients with cryoglobulinemia, SLE and paraproteinemia, but these diseases were excluded in our patients on clinical, serologic and in some cases histologic grounds. More important, none of our patients had clinical or histochemical evidence of amyloidosis, an entity which may be confused with immunotactoid glomerulopathy on a morphologic basis. Follow-up, from 22 to 94 months (mean, 52.6) was obtained in all 11 patients, and 2 clinical courses were noted. Six patients had progressive deterioration of renal function, with five requiring dialysis. This group had severe hypertension (4/6) and nephrotic-range proteinuria (5/6) at some point in their course. The remaining five patients with stable renal function had proteinuria of less than 2.0 g/24 hr in most cases (4/5), and none had severe hypertension. This dichotomy correlated with the distribution of immunotactoids. (ABSTRACT TRUNCATED AT 400 WORDS)

CTCheck Tags: Female; Male

Adult

Amyloidosis: PA, pathology

Basement Membrane: UL, ultrastructure

Creatinine: BL, blood

Cryoglobulins: AN, analysis

Glomerular Mesangium: PA, pathology

Glomerular Mesangium: UL, ultrastructure

Hematuria: PA, pathology

Humans

*Kidney Diseases: PA, pathology

*Kidney Glomerulus: PA, pathology

Kidney Glomerulus: UL, ultrastructure

Microscopy, Electron

Microscopy, Fluorescence

Microtubules: UL, ultrastructure

Middle Aged

Proteinuria: PA, pathology

60-27-5 (Creatinine)

CN0 (Cryoglobulins)

Connection closed by remote host

RN

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